1	EISENBERG RAIZMAN THURSTON & WONG LLP			
2	Adam J. Thurston (SBN 162636) Elena S. Min (SBN 235065)			
3	11601 Wilshire Boulevard, Fifth Floor			
4	Los Angeles, California 90025 Telephone: (310) 235-1400			
5	⁵ Facsimile: (310) 235-1490			
6	Email: athurston@ertwllp.com emin@ertwllp.com			
7	7			
8	Attorneys For Defendant			
9	NEW GENERATION DEVICES, INC.			
10	10			
11	UNITED STATES DISTRICT COURT			
12	NORTHERN DISTRICT OF CALIFORNIA			
13		05-04982 MHP		
14	14 DADGE AND STATE OF A STATE OF			
15	15 AGREEMENT CONTINU	FION OF PARTIES TO TE STATUS ENCE; [PROPOSED]		
16		ENCE; [FROFOSE D]		
17	17 v.			
18	NEW GENERATION DEVICES,			
19	Defendant.			
20	20			
21	21			
22	Plaintiffs Slocum Enterprises, Inc. and D. Barcla	Plaintiffs Slocum Enterprises, Inc. and D. Barclay Slocum Trust Agreement		
23	and Defendant New Generation Devices hereby stipulate to continue to the status			
24	24 ///			
25	25 ///			
26	26 ///			
27	27 ///			
28	28 ///			

The transport of the section will be an included and the section of the section of the section of the section of

1	conference currently scheduled for October 24, 2006 at 3:00 p.m. until November 6,			
2	2006 at 3:00 p.m.			
3				
4				
5	Dated: October 23, 2006	Respectfully submitted,		
6		EISENBERG RAIZMAN THURSTON & WONG LLP		
7		Adam J. Thurston Elena S. Min		
8				
9		By: Elena Z		
10		Elena S. Min		
11		Attorneys for Defendant NEW GENERATION DEVICES, INC.		
12				
13	Dated: October 23, 2006	LAW OFFICES OF DAVID M. ZEFF		
14		David M. Zeff		
15		SIMIZ -		
16		By: David X. Zeff		
17		Attorneys for Plaintiffs		
18		SLOCUM ENTERPRISES, INC. and D. BARCLAY SLOCUM TRUST AGREEMENT		
19		DI MODINI DI DOCCINI INCONTRATO		
20	[PROPOSED] ORDER			
21	The Count have been sent at the second secon			
22	status conference until November 6, 2006 at 3:00 p.m. IT IS SO ORDERED.			
23	IT IS SO ORDERED.	STATES		
24		A CORD		
25		IT IS SO ORDERED		
26	Dated: October <u>24</u> , 2006			
27	Judge Marilyn H. Patel			
28		E. J.		
CTIDIT TOALS DADTED TO LOTTO HE				

and the control of th